



ఆంధ్రప్రదేశ్ రాజ పత్రము
THE ANDHRA PRADESH GAZETTE
PUBLISHED BY AUTHORITY

PART VII EXTRAORDINARY

No.36

AMARAVATI, THURSDAY, AUGUST 17, 2023

G.745

NOTIFICATIONS BY GOVERNMENT

--X--

**PANCHAYAT RAJ & RURAL DEVELOPMENT DEPARTMENT
(PTS.IV)**

INDUSTRIAL AREA LOCAL AUTHORITY (IALA) - TRANSFER OF POWERS AND FUNCTIONS OF GRAM PANCHAYATS TO ANDHRA PRADESH INDUSTRIAL INFRASTRUCTURE CORPORATION LIMITED (APIIC) IN RESPECT OF 10 GRAM PANCHAYATS OF ORVAKAL MANDAL, IN KURNOOL DISTRICT UNDER SECTION 147 OF THE ANDHRA PRADESH PANCHAYAT RAJ ACT, 1994 (ACT No. 13 OF 1994).

**[G.O.Ms.No.65, Panchayat Raj & Rural Development (PTS.IV),
16th August, 2023.]**

NOTIFICATION

In exercise of the powers conferred under section 147 of the Andhra Pradesh Panchayat Raj Act, 1994 (Act No.13 of 1994) and in consultation with the Brahmanapalli, Guttapadu, Kannamadakala, Komarolu, Meedivemula, N.Konthalapadu, Orvakal, Pudicherla, Somayajulapalli, Uppalapadu Gram Panchayats, Orvakal Mandal, Kurnool District, the Government hereby transfer the powers and functions in respect of land an extent of Acs.7999.64 Cts. in Brahmanapalli, Guttapadu, Kannamadakala, Komarolu, Meedivemula, N.Konthalapadu, Orvakal, Pudicherla, Somayajulapalli, Uppalapadu Gram Panchayats, Orvakal Mandal, Kurnool District under various sections of the Andhra Pradesh Panchayat Raj Act, 1994 (Act No.13 of 1994) as specified below in favour of the Andhra Pradesh Industrial Infrastructure Corporation Limited (APIIC) for initiating civic amenities and the systematic and regular maintenance of industrial areas and for facilitating speedy industrialization in the State by fixing the revenue share in the ratio of 50:50 between the Gram Panchayat and the Andhra Pradesh Industrial Infrastructure Corporation Limited as agreed to subject to condition that if any environmentally sensitive and fragile areas like water bodies exist, they should not be disturbed under any circumstances and should be allowed to continue their natural course.

| Sl.No. | Section(s) in the Andhra Pradesh Panchayat Raj, 1994 | Nature of Power & Functions in Brief |
|--------|--|---|
| 1 | 60 to 69, 71 and 72 | Provision relating to taxation and finance. |
| 2 | 93 to 103 and 120 to 123 | Provision relating to public safety, convenience and health |
| 3 | 126 to 129, 131,132, 134 to 142 and 145 | General and miscellaneous (Gram Panchayats) provisions |
| 4 | 254 to 257 and 267 | Miscellaneous provisions |
| 5 | 271 and 272 Schedule III and IV | Provision relating to Rules, Bye-Law and penalties. |

B. RAJSEKHAR,
Special Chief Secretary to Government.

ANNEXURE

[G.O.Ms.No.65, PR & RD (PTS-1V) Dept., Dated:16.08.2023]

| S.No. | Name of the Village | Name of the Mandal | Survey Number | Extent in Acs. |
|-------|---------------------|--------------------|---------------|----------------|
| 1 | 2 | 3 | 4 | 5 |
| 1 | SOMAYAJULAPALLI | ORVAKAL | 1 -1 | 1020.99 |
| 2 | SOMAYAJULAPALLI | ORVAKAL | 2 | 1.52 |
| 3 | SOMAYAJULAPALLI | ORVAKAL | 3 | 0.66 |
| 4 | SOMAYAJULAPALLI | ORVAKAL | 4 | 5.14 |
| 5 | SOMAYAJULAPALLI | ORVAKAL | 6-1 | 0.57 |
| 6 | SOMAYAJULAPALLI | ORVAKAL | 6-2 | 0.34 |
| 7 | SOMAYAJULAPALLI | ORVAKAL | 6-3 | 1.11 |
| 8 | SOMAYAJULAPALLI | ORVAKAL | 6-4 | 3.64 |
| 9 | SOMAYAJULAPALLI | ORVAKAL | 7 | 0.44 |
| 10 | SOMAYAJULAPALLI | ORVAKAL | 8 | 2.06 |
| 11 | SOMAYAJULAPALLI | ORVAKAL | 10 | 9.35 |
| 12 | SOMAYAJULAPALLI | ORVAKAL | 12 | 2.39 |
| 13 | SOMAYAJULAPALLI | ORVAKAL | 14 | 1.90 |
| 14 | SOMAYAJULAPALLI | ORVAKAL | 17-B-1 | 6.76 |
| 15 | SOMAYAJULAPALLI | ORVAKAL | 17-B-2 | 3.68 |
| 16 | SOMAYAJULAPALLI | ORVAKAL | 17-B-3 | 2.40 |
| 17 | SOMAYAJULAPALLI | ORVAKAL | 17-B-4 | 4.82 |
| 18 | SOMAYAJULAPALLI | ORVAKAL | 17-C | 2.73 |
| 19 | SOMAYAJULAPALLI | ORVAKAL | 18 | 15.63 |
| 20 | SOMAYAJULAPALLI | ORVAKAL | 20 | 14.02 |

| | | | | |
|----------------|---------------------|---------|--------|----------------|
| 21 | SOMAYAJULAPALLI | ORVAKAL | 21 | 2.60 |
| 22 | SOMAYAJULAPALLI | ORVAKAL | 25 | 10.40 |
| 23 | SOMAYAJULAPALLI | ORVAKAL | 26-4 | 0.82 |
| 24 | SOMAYAJULAPALLI | ORVAKAL | 29 | 9.74 |
| 25 | SOMAYAJULAPALLI | ORVAKAL | 30 | 0.52 |
| 26 | SOMAYAJULAPALLI | ORVAKAL | 32 | 3.28 |
| 27 | SOMAYAJULAPALLI | ORVAKAL | 377-4 | 0.07 |
| 28 | SOMAYAJULAPALLI | ORVAKAL | 380-2 | 0.08 |
| 29 | SOMAYAJULAPALLI | ORVAKAL | 382-2 | 0.85 |
| 30 | SOMAYAJULAPALLI | ORVAKAL | 387-2 | 1.30 |
| Total : | | | | 1129.81 |
| 31 | UPPALAPADU | ORVAKAL | 1 | 157.44 |
| 32 | UPPALAPADU | ORVAKAL | 437 | 278.72 |
| 33 | UPPALAPADU | ORVAKAL | 437 /1 | 0.56 |
| 34 | UPPALAPADU | ORVAKAL | 437 -2 | 2.00 |
| 35 | UPPALAPADU | ORVAKAL | 437-3 | 0.24 |
| 36 | UPPALAPADU | ORVAKAL | 462/A | 311.35 |
| 37 | UPPALAPADU | ORVAKAL | 466 | 1.75 |
| 38 | UPPALAPADU | ORVAKAL | 483 | 3.45 |
| 39 | UPPALAPADU | ORVAKAL | 494 | 0.80 |
| 40 | UPPALAPADU | ORVAKAL | 505 | 0.86 |
| Total : | | | | 757.17 |
| 41 | MSME- Brahmanapalli | Orvakal | 7B(p) | 4.660 |
| 42 | MSME- Brahmanapalli | Orvakal | 9 | 1.286 |

| | | | | |
|----|---------------------|---------|---------|---------------|
| 43 | MSME- Brahmanapalli | Orvakal | 10A | 3.655 |
| 44 | MSME- Brahmanapalli | Orvakal | 10B | 10.663 |
| 45 | MSME- Brahmanapalli | Orvakal | 10C | 2.640 |
| 46 | MSME- Brahmanapalli | Orvakal | 14A(p) | 5.754 |
| 47 | MSME- Brahmanapalli | Orvakal | 15A(p) | 1.290 |
| 48 | MSME- Brahmanapalli | Orvakal | 15B(p) | 0.360 |
| 49 | MSME- Brahmanapalli | Orvakal | 18B(p) | 1.895 |
| 50 | MSME- Brahmanapalli | Orvakal | 19 | 7.730 |
| 51 | MSME- Brahmanapalli | Orvakal | 105C(p) | 3.987 |
| | Total : | | | 43.920 |
| 52 | BRAHMANAPALLI | ORVAKAL | 1-1 | 0.21 |
| 53 | BRAHMANAPALLI | ORVAKAL | 1-2 | 3.48 |
| 54 | BRAHMANAPALLI | ORVAKAL | 2-A | 0.44 |
| 55 | BRAHMANAPALLI | ORVAKAL | 2-B | 1.96 |
| 56 | BRAHMANAPALLI | ORVAKAL | 2-2B | 1.11 |
| 57 | BRAHMANAPALLI | ORVAKAL | 3 | 0.15 |
| 58 | BRAHMANAPALLI | ORVAKAL | 3-A | 1.58 |
| 59 | BRAHMANAPALLI | ORVAKAL | 3-B | 0.03 |
| 60 | BRAHMANAPALLI | ORVAKAL | 7-B | 3.18 |
| 61 | BRAHMANAPALLI | ORVAKAL | 7-C | 0.07 |
| 62 | BRAHMANAPALLI | ORVAKAL | 9 | 0.04 |
| 63 | BRAHMANAPALLI | ORVAKAL | 10-B | 0.14 |
| 64 | BRAHMANAPALLI | ORVAKAL | 14-A | 2.61 |
| 65 | BRAHMANAPALLI | ORVAKAL | 14-B | 4.48 |

| | | | | |
|----|---------------|---------|--------|-------|
| 66 | BRAHMANAPALLI | ORVAKAL | 14-C | 0.60 |
| 67 | BRAHMANAPALLI | ORVAKAL | 15-A | 8.75 |
| 68 | BRAHMANAPALLI | ORVAKAL | 15-B | 5.84 |
| 69 | BRAHMANAPALLI | ORVAKAL | 15/C | 3.00 |
| 70 | BRAHMANAPALLI | ORVAKAL | 15/D | 0.65 |
| 71 | BRAHMANAPALLI | ORVAKAL | 15-E | 3.48 |
| 72 | BRAHMANAPALLI | ORVAKAL | 16 | 4.08 |
| 73 | BRAHMANAPALLI | ORVAKAL | 17-A | 4.82 |
| 74 | BRAHMANAPALLI | ORVAKAL | 18-A1 | 4.42 |
| 75 | BRAHMANAPALLI | ORVAKAL | 18-A2 | 4.42 |
| 76 | BRAHMANAPALLI | ORVAKAL | 18B | 6.23 |
| 77 | BRAHMANAPALLI | ORVAKAL | 19 | 0.10 |
| 78 | BRAHMANAPALLI | ORVAKAL | 20/A | 6.05 |
| 79 | BRAHMANAPALLI | ORVAKAL | 20-B | 5.48 |
| 80 | BRAHMANAPALLI | ORVAKAL | 22-A | 0.79 |
| 81 | BRAHMANAPALLI | ORVAKAL | 29A | 8.88 |
| 82 | BRAHMANAPALLI | ORVAKAL | 104-B | 0.33 |
| 83 | BRAHMANAPALLI | ORVAKAL | 105-B | 0.90 |
| 84 | BRAHMANAPALLI | ORVAKAL | 105-C | 0.01 |
| 85 | BRAHMANAPALLI | ORVAKAL | 105-D | 10.84 |
| 86 | BRAHMANAPALLI | ORVAKAL | 106 | 5.08 |
| 87 | BRAHMANAPALLI | ORVAKAL | 107-A2 | 0.56 |
| 88 | BRAHMANAPALLI | ORVAKAL | 107-B | 6.80 |
| 89 | BRAHMANAPALLI | ORVAKAL | 108 | 2.45 |

| | | | | |
|-----|----------------|---------|---------|---------------|
| 90 | BRAHMANAPALLI | ORVAKAL | 109-B1 | 5.00 |
| 91 | BRAHMANAPALLI | ORVAKAL | 109-B2 | 0.80 |
| 92 | BRAHMANAPALLI | ORVAKAL | 113-C | 1.31 |
| 93 | BRAHMANAPALLI | ORVAKAL | 117-1 | 4.00 |
| 94 | BRAHMANAPALLI | ORVAKAL | 117-2 | 3.98 |
| 95 | BRAHMANAPALLI | ORVAKAL | 117-3 | 0.36 |
| 96 | BRAHMANAPALLI | ORVAKAL | 119 | 1.18 |
| 97 | BRAHMANAPALLI | ORVAKAL | 122-A | 0.40 |
| 98 | BRAHMANAPALLI | ORVAKAL | 164-2 | 0.26 |
| 99 | BRAHMANAPALLI | ORVAKAL | 165 | 3.20 |
| 100 | BRAHMANAPALLI | ORVAKAL | 167-A | 5.48 |
| 101 | BRAHMANAPALLI | ORVAKAL | 169-1 | 5.00 |
| 102 | BRAHMANAPALLI | ORVAKAL | 169-2 | 1.30 |
| 103 | BRAHMANAPALLI | ORVAKAL | 171 | 5.76 |
| 104 | BRAHMANAPALLI | ORVAKAL | 172-b | 5.64 |
| 105 | BRAHMANAPALLI | ORVAKAL | 174-2 | 1.13 |
| 106 | BRAHMANAPALLI | ORVAKAL | 175-A | 3.60 |
| 107 | BRAHMANAPALLI | ORVAKAL | 175-B | 1.28 |
| 108 | BRAHMANAPALLI | ORVAKAL | 177-B | 8.24 |
| 109 | BRAHMANAPALLI | ORVAKAL | 177-C | 5.28 |
| | Total : | | | 177.21 |
| 110 | GUTTAPADU | ORVAKAL | 181 | 309.53 |
| 111 | GUTTAPADU | ORVAKAL | 184 | 1.50 |
| 112 | GUTTAPADU | ORVAKAL | 186/A1B | 0.39 |

| | | | | |
|-----|-----------|---------|---------|--------|
| 113 | GUTTAPADU | ORVAKAL | 186/A1D | 19.31 |
| 114 | GUTTAPADU | ORVAKAL | 186-A1A | 0.34 |
| 115 | GUTTAPADU | ORVAKAL | 194 | 0.13 |
| 116 | GUTTAPADU | ORVAKAL | 261 | 0.19 |
| 117 | GUTTAPADU | ORVAKAL | 272 | 9.83 |
| 118 | GUTTAPADU | ORVAKAL | 274 | 350.73 |
| 119 | GUTTAPADU | ORVAKAL | 275 | 4.10 |
| 120 | GUTTAPADU | ORVAKAL | 276 | 10.15 |
| 121 | GUTTAPADU | ORVAKAL | 281-A | 161.33 |
| 122 | GUTTAPADU | ORVAKAL | 303 | 148.74 |
| 123 | GUTTAPADU | ORVAKAL | 294-B1B | 1.36 |
| 124 | GUTTAPADU | ORVAKAL | 294/B1C | 1.36 |
| 125 | GUTTAPADU | ORVAKAL | 294-B1 | 10.42 |
| 126 | GUTTAPADU | ORVAKAL | 296-A3 | 14.95 |
| 127 | GUTTAPADU | ORVAKAL | 296-A | 0.63 |
| 128 | GUTTAPADU | ORVAKAL | 301-1-B | 0.84 |
| 129 | GUTTAPADU | ORVAKAL | 301-2 | 0.16 |
| 130 | GUTTAPADU | ORVAKAL | 301-3 | 0.32 |
| 131 | GUTTAPADU | ORVAKAL | 316-2 | 0.12 |
| 132 | GUTTAPADU | ORVAKAL | 316-3 | 0.74 |
| 133 | GUTTAPADU | ORVAKAL | 352 | 5.41 |
| 134 | GUTTAPADU | ORVAKAL | 353 | 11.00 |
| 135 | GUTTAPADU | ORVAKAL | 354 | 5.26 |
| 136 | GUTTAPADU | ORVAKAL | 355 | 0.94 |

| | | | | |
|-----|-----------|---------|-------|-------|
| 137 | GUTTAPADU | ORVAKAL | 356 | 12.17 |
| 138 | GUTTAPADU | ORVAKAL | 279 | 1.48 |
| 139 | GUTTAPADU | ORVAKAL | 350-3 | 2.43 |
| 140 | GUTTAPADU | ORVAKAL | 280 | 1.48 |
| 141 | GUTTAPADU | ORVAKAL | 350-1 | 2.44 |
| 142 | GUTTAPADU | ORVAKAL | 322-1 | 1.17 |
| 143 | GUTTAPADU | ORVAKAL | 322-2 | 1.00 |
| 144 | GUTTAPADU | ORVAKAL | 322-3 | 1.99 |
| 145 | GUTTAPADU | ORVAKAL | 323 | 1.39 |
| 146 | GUTTAPADU | ORVAKAL | 324 | 1.05 |
| 147 | GUTTAPADU | ORVAKAL | 325 | 2.63 |
| 148 | GUTTAPADU | ORVAKAL | 326-1 | 2.82 |
| 149 | GUTTAPADU | ORVAKAL | 326-2 | 1.69 |
| 150 | GUTTAPADU | ORVAKAL | 326-3 | 1.22 |
| 151 | GUTTAPADU | ORVAKAL | 326-4 | 0.80 |
| 152 | GUTTAPADU | ORVAKAL | 326-5 | 1.04 |
| 153 | GUTTAPADU | ORVAKAL | 326-6 | 1.09 |
| 154 | GUTTAPADU | ORVAKAL | 326-7 | 0.67 |
| 155 | GUTTAPADU | ORVAKAL | 326-8 | 0.61 |
| 156 | GUTTAPADU | ORVAKAL | 327-1 | 0.60 |
| 157 | GUTTAPADU | ORVAKAL | 327-2 | 1.12 |
| 158 | GUTTAPADU | ORVAKAL | 342 | 0.86 |
| 159 | GUTTAPADU | ORVAKAL | 343 | 2.74 |
| 160 | GUTTAPADU | ORVAKAL | 344 | 1.55 |

| | | | | |
|-----|----------------|---------|------------|----------------|
| 161 | GUTTAPADU | ORVAKAL | 345 | 1.24 |
| 162 | GUTTAPADU | ORVAKAL | 346 | 0.20 |
| 163 | GUTTAPADU | ORVAKAL | 347 | 1.04 |
| 164 | GUTTAPADU | ORVAKAL | 348 | 0.89 |
| 165 | GUTTAPADU | ORVAKAL | 349-1 | 0.85 |
| 166 | GUTTAPADU | ORVAKAL | 349-2 | 1.50 |
| 167 | GUTTAPADU | ORVAKAL | 350-2 | 2.44 |
| 168 | GUTTAPADU | ORVAKAL | 351 | 2.69 |
| | Total : | | | 1126.67 |
| 169 | KANNAMADAKALA | ORVAKAL | 372 /1 | 134.85 |
| 170 | KANNAMADAKALA | ORVAKAL | 372/1A1 | 0.25 |
| 171 | KANNAMADAKALA | ORVAKAL | 372/1A2A | 0.25 |
| 172 | KANNAMADAKALA | ORVAKAL | 372/1A2B | 0.25 |
| 173 | KANNAMADAKALA | ORVAKAL | 372/1B1 | 0.07 |
| 174 | KANNAMADAKALA | ORVAKAL | 372/1B2-A | 0.06 |
| 175 | KANNAMADAKALA | ORVAKAL | 372/1B2-B1 | 0.06 |
| 176 | KANNAMADAKALA | ORVAKAL | 372/3 | 0.96 |
| 177 | KANNAMADAKALA | ORVAKAL | 372/4 | 0.20 |
| 178 | KANNAMADAKALA | ORVAKAL | 372/5 | 0.22 |
| 179 | KANNAMADAKALA | ORVAKAL | 372/6 | 0.41 |
| 180 | KANNAMADAKALA | ORVAKAL | 372/7 | 0.78 |
| 181 | KANNAMADAKALA | ORVAKAL | 389-1 | 7.52 |
| 182 | KANNAMADAKALA | ORVAKAL | 389-2 | 4.36 |
| 183 | KANNAMADAKALA | ORVAKAL | 391 | 0.89 |

| | | | | |
|-----|----------------|---------|----------|---------------|
| 184 | KANNAMADAKALA | ORVAKAL | 393 | 0.48 |
| 185 | KANNAMADAKALA | ORVAKAL | 398 /1 | 33.10 |
| 186 | KANNAMADAKALA | ORVAKAL | 431-A4 | 2.18 |
| 187 | KANNAMADAKALA | ORVAKAL | 431-B1A | 3.00 |
| 188 | KANNAMADAKALA | ORVAKAL | 431-B1-B | 4.20 |
| 189 | KANNAMADAKALA | ORVAKAL | 435-A3-A | 7.75 |
| 190 | KANNAMADAKALA | ORVAKAL | 449-1 | 5.20 |
| 191 | KANNAMADAKALA | ORVAKAL | 450 | 4.29 |
| 192 | KANNAMADAKALA | ORVAKAL | 460 | 1.73 |
| 193 | KANNAMADAKALA | ORVAKAL | 466-2 | 0.26 |
| | Total : | | | 213.32 |
| 194 | KOMAROLU | ORVAKAL | 155-A | 1202.91 |
| 195 | KOMAROLU | ORVAKAL | 484 /A | 341.14 |
| 196 | KOMAROLU | ORVAKAL | 489/1A | 0.41 |
| 197 | KOMAROLU | ORVAKAL | 489-1C | 3.16 |
| 198 | KOMAROLU | ORVAKAL | 489-2 | 3.38 |
| 199 | KOMAROLU | ORVAKAL | 489/3 | 1.34 |
| 200 | KOMAROLU | ORVAKAL | 495-1 | 3.19 |
| 201 | KOMAROLU | ORVAKAL | 524-2 | 0.15 |
| 202 | KOMAROLU | ORVAKAL | 528-4 | 0.67 |
| 203 | KOMAROLU | ORVAKAL | 536-2 | 0.71 |
| 204 | KOMAROLU | ORVAKAL | 487-1 | 0.87 |
| 205 | KOMAROLU | ORVAKAL | 487-2 | 1.43 |
| 206 | KOMAROLU | ORVAKAL | 487-3 | 1.43 |

| | | | | |
|-----|----------|---------|-------|------|
| 207 | KOMAROLU | ORVAKAL | 490 | 5.38 |
| 208 | KOMAROLU | ORVAKAL | 490 | 0.57 |
| 209 | KOMAROLU | ORVAKAL | 490 | 0.50 |
| 210 | KOMAROLU | ORVAKAL | 498 | 4.64 |
| 211 | KOMAROLU | ORVAKAL | 499-2 | 3.00 |
| 212 | KOMAROLU | ORVAKAL | 499-3 | 2.00 |
| 213 | KOMAROLU | ORVAKAL | 499-4 | 1.70 |
| 214 | KOMAROLU | ORVAKAL | 515 | 1.69 |
| 215 | KOMAROLU | ORVAKAL | 516-1 | 1.28 |
| 216 | KOMAROLU | ORVAKAL | 516-2 | 1.31 |
| 217 | KOMAROLU | ORVAKAL | 517-1 | 1.98 |
| 218 | KOMAROLU | ORVAKAL | 517-2 | 0.40 |
| 219 | KOMAROLU | ORVAKAL | 518-1 | 1.50 |
| 220 | KOMAROLU | ORVAKAL | 518-2 | 1.70 |
| 221 | KOMAROLU | ORVAKAL | 519-1 | 1.50 |
| 222 | KOMAROLU | ORVAKAL | 519-2 | 2.28 |
| 223 | KOMAROLU | ORVAKAL | 519-3 | 2.00 |
| 224 | KOMAROLU | ORVAKAL | 519-4 | 1.32 |
| 225 | KOMAROLU | ORVAKAL | 519-5 | 1.50 |
| 226 | KOMAROLU | ORVAKAL | 519-6 | 3.00 |
| 227 | KOMAROLU | ORVAKAL | 519-7 | 0.97 |
| 228 | KOMAROLU | ORVAKAL | 520 | 1.50 |
| 229 | KOMAROLU | ORVAKAL | 521 | 1.10 |
| 230 | KOMAROLU | ORVAKAL | 522-1 | 1.28 |

| | | | | |
|-----|----------|---------|-------|------|
| 231 | KOMAROLU | ORVAKAL | 522-2 | 1.24 |
| 232 | KOMAROLU | ORVAKAL | 526 | 0.25 |
| 233 | KOMAROLU | ORVAKAL | 527-5 | 1.42 |
| 234 | KOMAROLU | ORVAKAL | 527-6 | 1.14 |
| 235 | KOMAROLU | ORVAKAL | 528-1 | 1.50 |
| 236 | KOMAROLU | ORVAKAL | 528-2 | 1.50 |
| 237 | KOMAROLU | ORVAKAL | 528-3 | 1.43 |
| 238 | KOMAROLU | ORVAKAL | 531-8 | 2.00 |
| 239 | KOMAROLU | ORVAKAL | 534-1 | 0.77 |
| 240 | KOMAROLU | ORVAKAL | 534-2 | 1.06 |
| 241 | KOMAROLU | ORVAKAL | 535-3 | 0.40 |
| 242 | KOMAROLU | ORVAKAL | 155-A | 2.58 |
| 243 | KOMAROLU | ORVAKAL | 487-4 | 2.37 |
| 244 | KOMAROLU | ORVAKAL | 488 | 3.50 |
| 245 | KOMAROLU | ORVAKAL | 488 | 1.00 |
| 246 | KOMAROLU | ORVAKAL | 491-1 | 1.47 |
| 247 | KOMAROLU | ORVAKAL | 529-2 | 1.00 |
| 248 | KOMAROLU | ORVAKAL | 491-1 | 1.47 |
| 249 | KOMAROLU | ORVAKAL | 529-1 | 1.00 |
| 250 | KOMAROLU | ORVAKAL | 491-2 | 1.96 |
| 251 | KOMAROLU | ORVAKAL | 491-3 | 2.86 |
| 252 | KOMAROLU | ORVAKAL | 492-1 | 3.00 |
| 253 | KOMAROLU | ORVAKAL | 492-1 | 3.00 |
| 254 | KOMAROLU | ORVAKAL | 494-1 | 1.96 |

| | | | | |
|-----|----------|---------|-------|------|
| 255 | KOMAROLU | ORVAKAL | 494-1 | 1.60 |
| 256 | KOMAROLU | ORVAKAL | 497 | 1.00 |
| 257 | KOMAROLU | ORVAKAL | 499-1 | 5.07 |
| 258 | KOMAROLU | ORVAKAL | 500 | 2.85 |
| 259 | KOMAROLU | ORVAKAL | 513 | 0.85 |
| 260 | KOMAROLU | ORVAKAL | 514 | 1.95 |
| 261 | KOMAROLU | ORVAKAL | 523-1 | 1.91 |
| 262 | KOMAROLU | ORVAKAL | 523-2 | 1.93 |
| 263 | KOMAROLU | ORVAKAL | 524-1 | 2.89 |
| 264 | KOMAROLU | ORVAKAL | 524-3 | 0.59 |
| 265 | KOMAROLU | ORVAKAL | 524-4 | 0.84 |
| 266 | KOMAROLU | ORVAKAL | 524-5 | 1.06 |
| 267 | KOMAROLU | ORVAKAL | 525 | 1.85 |
| 268 | KOMAROLU | ORVAKAL | 527-1 | 1.00 |
| 269 | KOMAROLU | ORVAKAL | 527-2 | 1.50 |
| 270 | KOMAROLU | ORVAKAL | 527-3 | 1.36 |
| 271 | KOMAROLU | ORVAKAL | 527-4 | 0.65 |
| 272 | KOMAROLU | ORVAKAL | 529-3 | 1.65 |
| 273 | KOMAROLU | ORVAKAL | 529-4 | 2.00 |
| 274 | KOMAROLU | ORVAKAL | 530-1 | 1.70 |
| 275 | KOMAROLU | ORVAKAL | 530-2 | 2.00 |
| 276 | KOMAROLU | ORVAKAL | 531-1 | 1.80 |
| 277 | KOMAROLU | ORVAKAL | 531-2 | 3.68 |
| 278 | KOMAROLU | ORVAKAL | 531-3 | 3.06 |

| | | | | |
|-----|----------------|---------|---------|----------------|
| 279 | KOMAROLU | ORVAKAL | 531-4 | 3.11 |
| 280 | KOMAROLU | ORVAKAL | 531-5 | 2.58 |
| 281 | KOMAROLU | ORVAKAL | 531-6 | 4.30 |
| 282 | KOMAROLU | ORVAKAL | 531-7 | 2.88 |
| 283 | KOMAROLU | ORVAKAL | 531-9 | 2.51 |
| 284 | KOMAROLU | ORVAKAL | 531-10 | 1.00 |
| 285 | KOMAROLU | ORVAKAL | 532-1 | 0.76 |
| 286 | KOMAROLU | ORVAKAL | 532-2 | 0.96 |
| 287 | KOMAROLU | ORVAKAL | 533 | 2.00 |
| 288 | KOMAROLU | ORVAKAL | 535-1 | 0.50 |
| 289 | KOMAROLU | ORVAKAL | 535-2 | 0.70 |
| 290 | KOMAROLU | ORVAKAL | 536-1 | 2.08 |
| | Total : | | | 1712.94 |
| 291 | MEEDIVEMULA | ORVAKAL | 406 | 116.05 |
| 292 | MEEDIVEMULA | ORVAKAL | 408 | 2.32 |
| 293 | MEEDIVEMULA | ORVAKAL | 457 | 21.82 |
| 294 | MEEDIVEMULA | ORVAKAL | 465 | 10.96 |
| 295 | MEEDIVEMULA | ORVAKAL | 467 | 0.46 |
| 296 | MEEDIVEMULA | ORVAKAL | 469-A1A | 41.57 |
| 297 | MEEDIVEMULA | ORVAKAL | 473 | 0.91 |
| 298 | MEEDIVEMULA | ORVAKAL | 475 | 125.00 |
| 299 | MEEDIVEMULA | ORVAKAL | 478 | 51.30 |
| 300 | MEEDIVEMULA | ORVAKAL | 479 | 37.90 |
| 301 | MEEDIVEMULA | ORVAKAL | 481 | 0.08 |

| | | | | |
|-----|-------------|---------|-------|--------|
| 302 | MEEDIVEMULA | ORVAKAL | 483/B | 80.53 |
| 303 | MEEDIVEMULA | ORVAKAL | 484 | 376.40 |
| 304 | MEEDIVEMULA | ORVAKAL | 485 | 0.15 |
| 305 | MEEDIVEMULA | ORVAKAL | 487 | 0.06 |
| 306 | MEEDIVEMULA | ORVAKAL | 489 | 55.44 |
| 307 | MEEDIVEMULA | ORVAKAL | 491 | 0.05 |
| 308 | MEEDIVEMULA | ORVAKAL | 493 | 0.65 |
| 309 | MEEDIVEMULA | ORVAKAL | 494/1 | 2.40 |
| 310 | MEEDIVEMULA | ORVAKAL | 494/2 | 11.10 |
| 311 | MEEDIVEMULA | ORVAKAL | 494/3 | 1.11 |
| 312 | MEEDIVEMULA | ORVAKAL | 494/4 | 1.30 |
| 313 | MEEDIVEMULA | ORVAKAL | 494/5 | 1.15 |
| 314 | MEEDIVEMULA | ORVAKAL | 494-6 | 2.34 |
| 315 | MEEDIVEMULA | ORVAKAL | 495 | 213.35 |
| 316 | MEEDIVEMULA | ORVAKAL | 496 | 1.10 |
| 317 | MEEDIVEMULA | ORVAKAL | 498 | 2.00 |
| 318 | MEEDIVEMULA | ORVAKAL | 500 | 0.09 |
| 319 | MEEDIVEMULA | ORVAKAL | 502 | 250.26 |
| 320 | MEEDIVEMULA | ORVAKAL | 503 | 32.10 |
| 321 | MEEDIVEMULA | ORVAKAL | 506 | 9.79 |
| 322 | MEEDIVEMULA | ORVAKAL | 508 | 105.10 |
| 323 | MEEDIVEMULA | ORVAKAL | 510 | 0.40 |
| 324 | MEEDIVEMULA | ORVAKAL | 514 | 0.63 |
| 325 | MEEDIVEMULA | ORVAKAL | 521 | 2.68 |

| | | | | |
|-----|----------------|---------|-------|----------------|
| 326 | MEEDIVEMULA | ORVAKAL | 526 | 0.63 |
| 327 | MEEDIVEMULA | ORVAKAL | 527 | 0.87 |
| 328 | MEEDIVEMULA | ORVAKAL | 550-1 | 1.78 |
| 329 | MEEDIVEMULA | ORVAKAL | 555-2 | 1.74 |
| 330 | MEEDIVEMULA | ORVAKAL | 565-2 | 0.40 |
| 331 | MEEDIVEMULA | ORVAKAL | 586-3 | 0.18 |
| 332 | MEEDIVEMULA | ORVAKAL | 587-2 | 0.82 |
| 333 | MEEDIVEMULA | ORVAKAL | 459 | 127.73 |
| 334 | MEEDIVEMULA | ORVAKAL | 460 | 543.19 |
| 335 | MEEDIVEMULA | ORVAKAL | 461 | 124.45 |
| 336 | MEEDIVEMULA | ORVAKAL | 471 | 62.30 |
| 337 | MEEDIVEMULA | ORVAKAL | 531 | 0.20 |
| | Total : | | | 2422.84 |
| 338 | N.KONTHALAPADU | ORVAKAL | 10 | 67.15 |
| 339 | N.KONTHALAPADU | ORVAKAL | 16-1 | 27.66 |
| 340 | N.KONTHALAPADU | ORVAKAL | 16-2 | 1.17 |
| | Total : | | | 95.98 |
| 341 | PUDICHERLA | ORVAKAL | 29/A1 | 79.14 |
| 342 | PUDICHERLA | ORVAKAL | 444 | 1.35 |
| 343 | PUDICHERLA | ORVAKAL | 445 | 0.82 |
| 344 | PUDICHERLA | ORVAKAL | 445/2 | 2.16 |
| 345 | PUDICHERLA | ORVAKAL | 402-1 | 115.94 |
| 346 | PUDICHERLA | ORVAKAL | 412 | 7.37 |
| 347 | PUDICHERLA | ORVAKAL | 414 | 3.86 |

| | | | | |
|-----|----------------|---------|---------|---------------|
| 348 | PUDICHERLA | ORVAKAL | 417 | 3.20 |
| 349 | PUDICHERLA | ORVAKAL | 423 | 1.75 |
| 350 | PUDICHERLA | ORVAKAL | 431 | 0.90 |
| 351 | PUDICHERLA | ORVAKAL | 436-4 | 0.37 |
| 352 | PUDICHERLA | ORVAKAL | 437 | 4.09 |
| 353 | PUDICHERLA | ORVAKAL | 438 | 1.49 |
| 354 | PUDICHERLA | ORVAKAL | 439-1 | 1.57 |
| 355 | PUDICHERLA | ORVAKAL | 439-2 | 3.74 |
| 356 | PUDICHERLA | ORVAKAL | 446-1 | 1.40 |
| 357 | PUDICHERLA | ORVAKAL | 477-2 | 1.65 |
| 358 | PUDICHERLA | ORVAKAL | 478 | 4.75 |
| 359 | PUDICHERLA | ORVAKAL | 480-2 | 0.45 |
| 360 | PUDICHERLA | ORVAKAL | 30/A | 0.25 |
| 361 | PUDICHERLA | ORVAKAL | 30/B | 0.42 |
| 362 | PUDICHERLA | ORVAKAL | 30-C1 | 0.38 |
| 363 | PUDICHERLA | ORVAKAL | 30-C2 | 20.87 |
| 364 | PUDICHERLA | ORVAKAL | 30-D | 1.75 |
| 365 | PUDICHERLA | ORVAKAL | 37-A | 20.94 |
| 366 | PUDICHERLA | ORVAKAL | 37/A2A | 0.55 |
| 367 | PUDICHERLA | ORVAKAL | 37/A/2B | 0.70 |
| 368 | PUDICHERLA | ORVAKAL | 37/A/2C | 2.26 |
| | Total : | | | 284.12 |
| 369 | ORVAKAL | ORVAKAL | 474/D | 17.32 |
| 370 | ORVAKAL | ORVAKAL | 578 | 5.40 |

| | | | | |
|-----|--------------------|---------|-------|----------------|
| 371 | ORVAKAL | ORVAKAL | 579 | 5.04 |
| 372 | ORVAKAL | ORVAKAL | 477-1 | 3.90 |
| 373 | ORVAKAL | ORVAKAL | 477-2 | 4.00 |
| | Total : | | | 35.66 |
| | GRAND TOTAL | | | 7999.64 |

B. RAJSEKHAR,
Special Chief Secretary to Government.

---X---